



REPLACEMENT SHEET

1/8

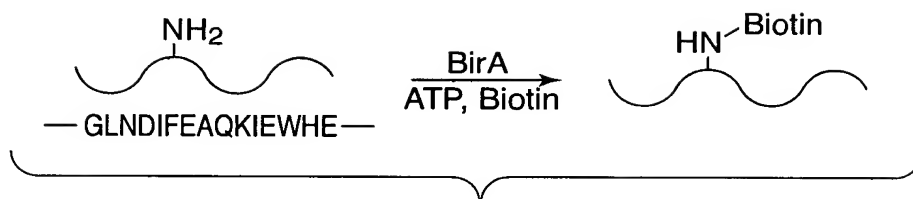


Fig. 1A

2/8

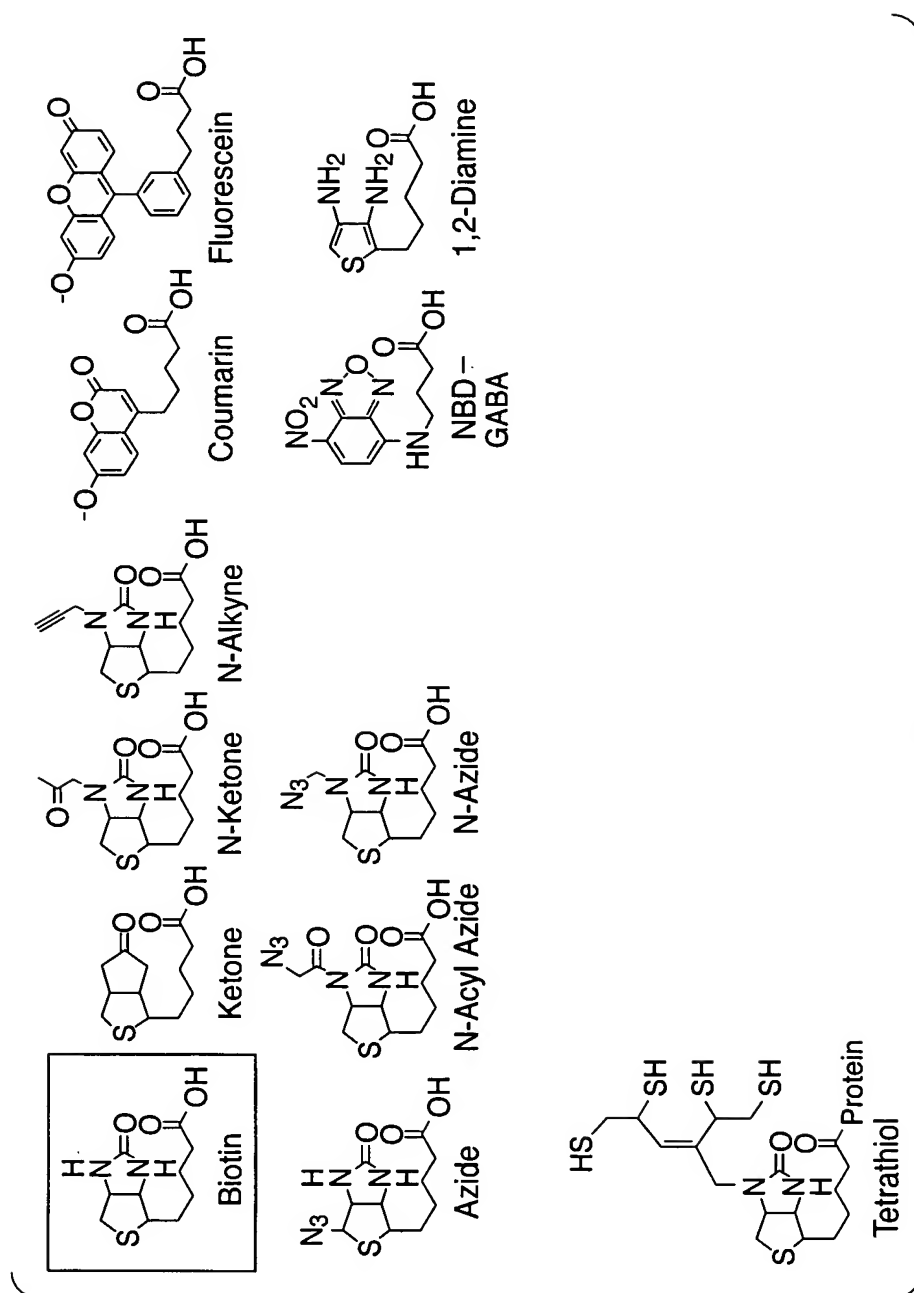


Fig. 1B

3/8

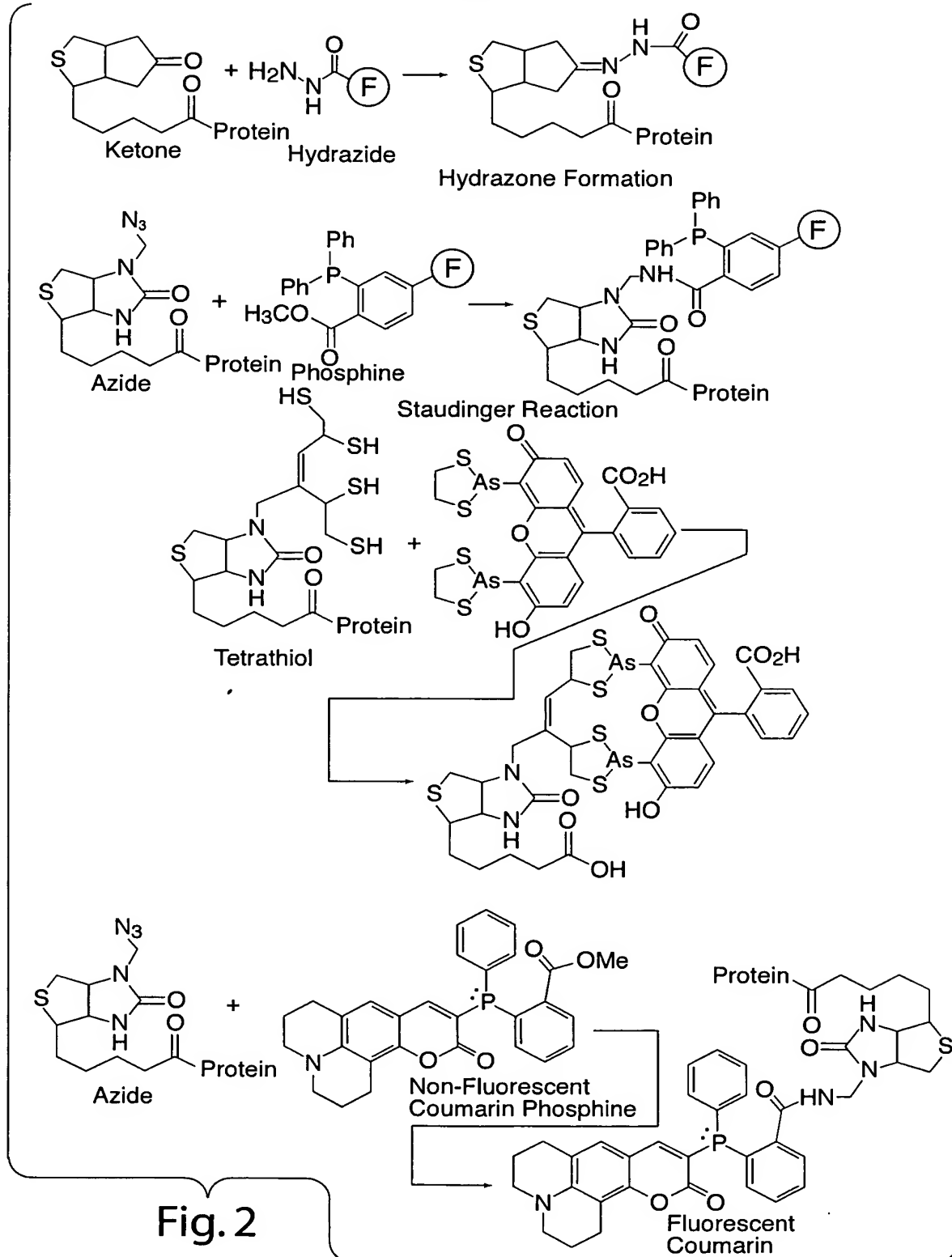


Fig. 2

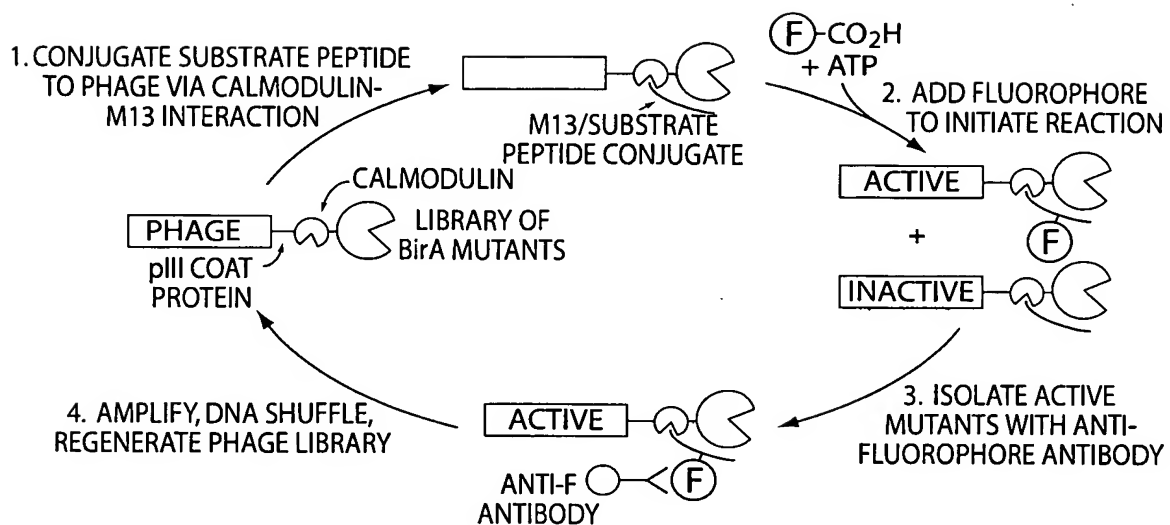


Fig. 3A

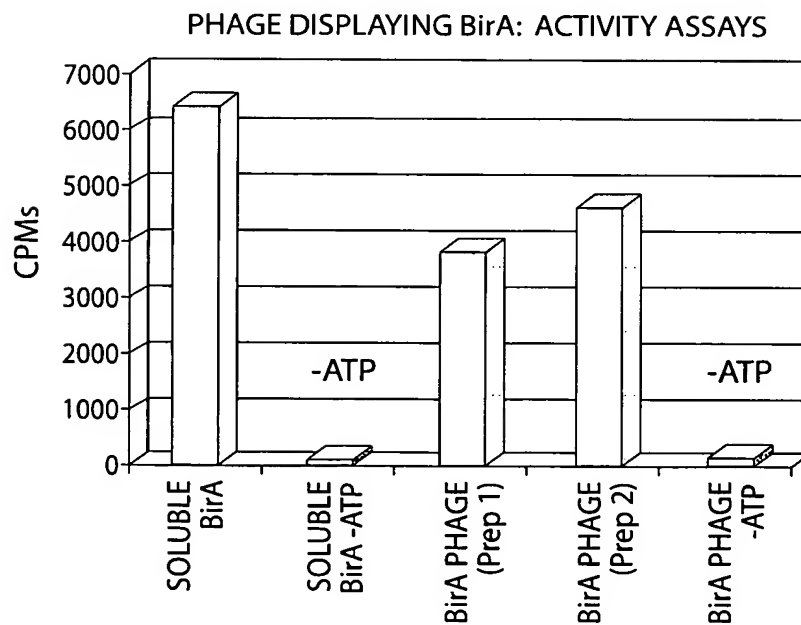


Fig. 3B

## SYNTHESIS OF KETONE DERIVATIVE OF BIOTIN

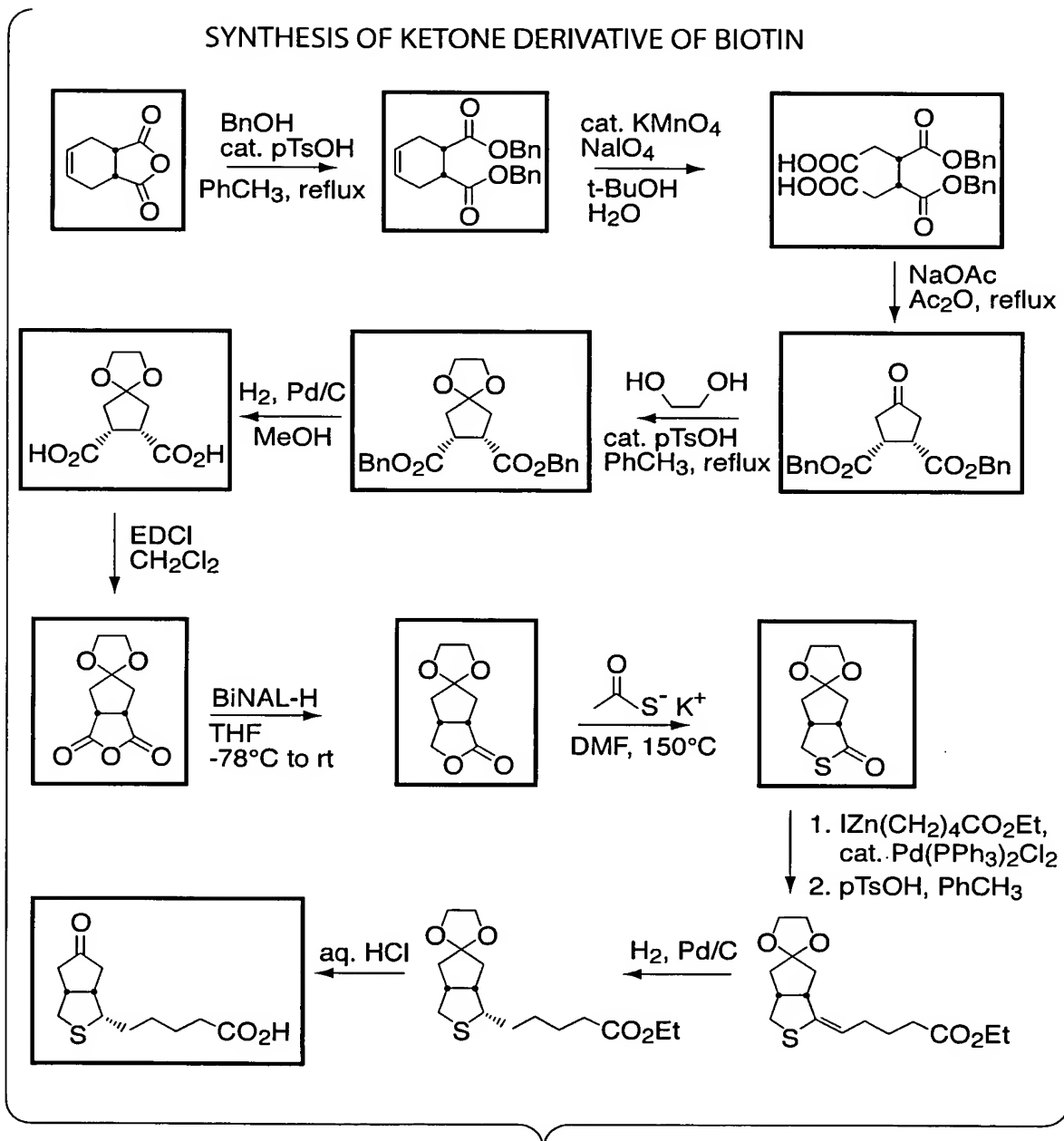
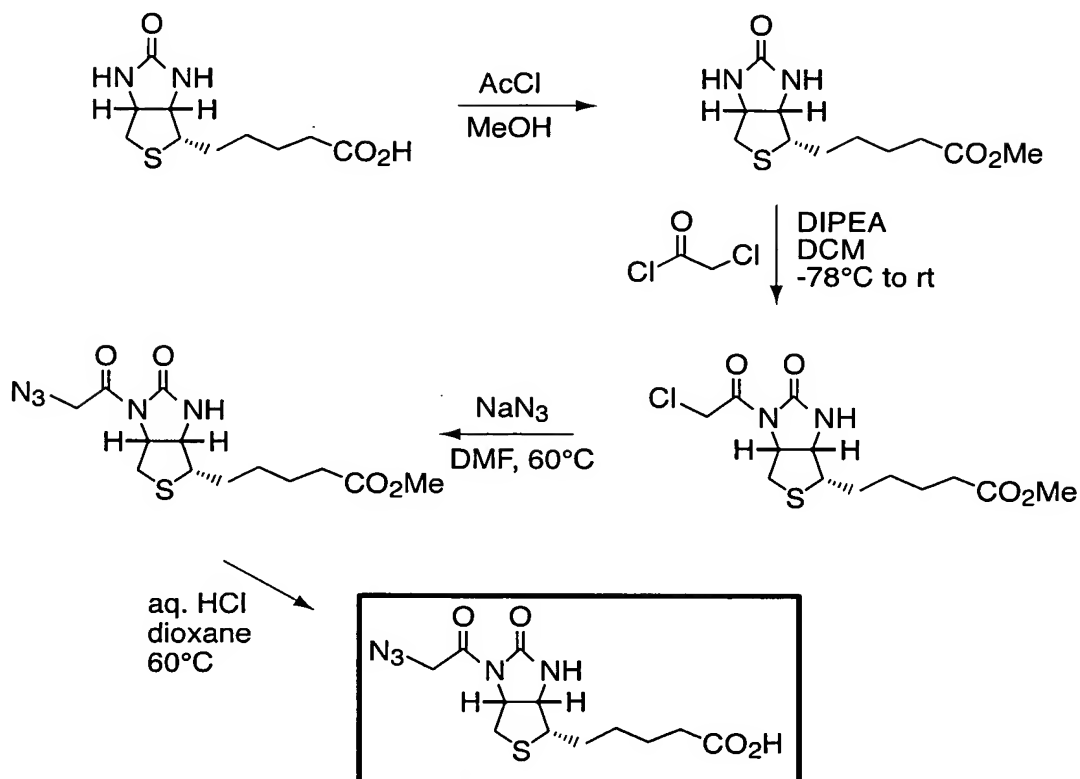


Fig. 4

## SYNTHESIS OF AZIDE AND NBD DERIVATIVES OF BIOTIN

## N-ACYL AZIDE



## NBD-GABA

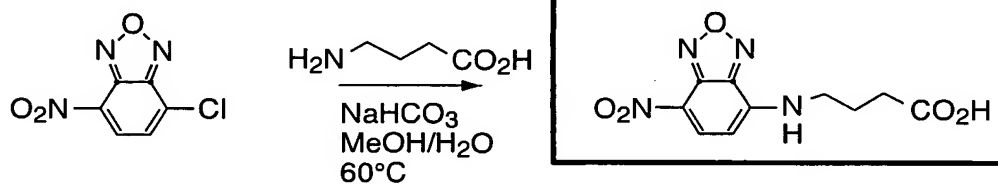


Fig. 5

7/8

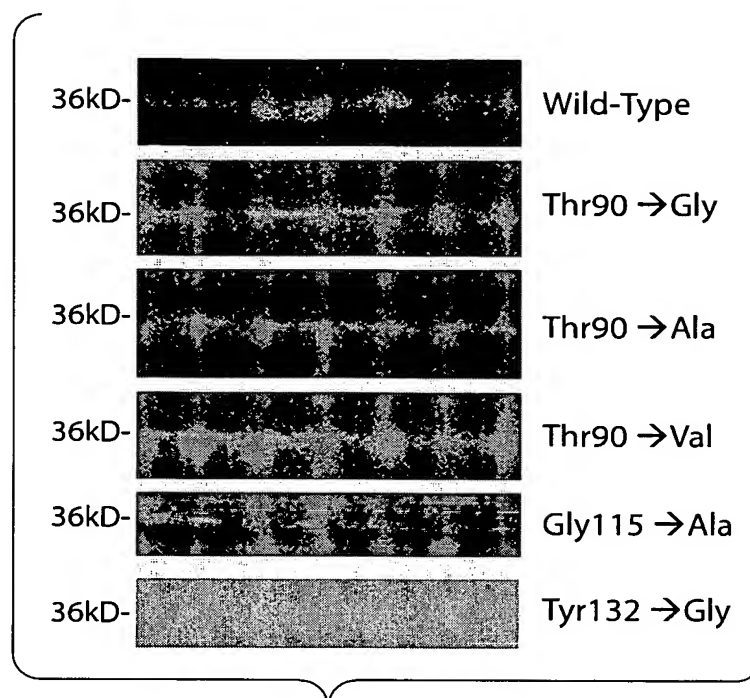


Fig. 6A

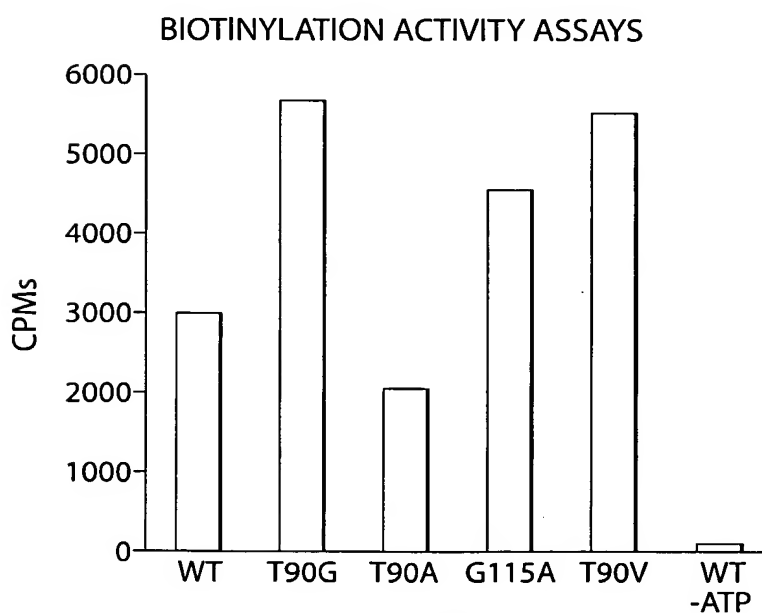


Fig. 6B

# REPLACEMENT SHEET

8/8

atgaaggataacaccgtgccactgaaattgattgccctgttagcgaacgggtgaatttcac  
M K D N T V P L K L I A L L A N G E F H  
tctggcgagcagttgggtgaaacgctgggaatgagccgggaggctattaataaacacatt  
S G E Q L G E T L G M S R A A I N K H I  
cagacactgcgtgactggggcggtgatgtctttaccgttccgggtaaaggatacagcctg  
Q T L R D W G V D V F T V P G K G Y S L  
cctgagcctatccagttacttaatgctaaacagatatgggtcagctggatggcggtagt  
P E P I Q L L N A K Q I L G Q L D G G S  
gtagccgtgctgccagtgattgactccacgaatcagtaccttcttgatcgatcgagag  
V A V L P V I D S T N Q Y L L D R I G E  
cttaaactcgggcgatgcttgcaatgcagaataccagcaggctggccgtggcgccgggggt  
L K S G D A C I A E Y Q Q A G R G R R G  
cggaaatggttttcgccttttggcgcaaacttatattgtcgatgttctggcgctctggaa  
R K W F S P F G A N L Y L S M F W R L E  
caaggcccgggcgggcggttggtttaagtctggttatcggtatcgatggcggaagta  
Q G P A A A I G L S L V I G I V M A E V  
ttacgcaagctgggtgcagataaagttcgtgttaaattggcctaatacctctatctgcag  
L R K L G A D K V R V K W P N D L Y L Q  
gatcgcaagctggcaggcattctggtggagctgactggcaaaactggcgatgcggcgcaa  
D R K L A G I L V E L T G K T G D A A Q  
atagtcattggagccgggatcaacatggcaatgcgccgtgttggaagagagtgtcgttaat  
I V I G A G I N M A M R R V E E S V V N  
caggggtggatcacgctgcaggaagcgggggatcaatctcgatcgtaatacgttggcgggcc  
Q G W I T L Q E A G I N L D R N T L A A  
atgctaatacgtgaattacgtgctgcgttggaactcttcgaacaagaaggattggcacct  
M L I R E L R A A L E L F E Q E G L A P  
tatctgtcgcgctgggaaaagctggataattttattaatcgcccagtgaaacttatcatt  
Y L S R W E K L D N F I N R P V K L I I  
ggtgataaagaaatatttggcatttcacgcggaatagacaaacagggggctttattactt  
G D K E I F G I S R G I D K Q G A L L L  
gagcaggatggaataataaaaccctggatgggcgggtgaaatatccctgcgtagtgcagaa  
E Q D G I I K P W M G G E I S L R S A E  
aaataa  
K -

Fig. 7